### PIB06-08 Attachment

### **PROGRAM POLICY LETTERS**

### Volume I - The 1977 Mine Act

Number	Effective Date	Subject	Authority

### **Volume II - Testing and Evaluation**

Number	Effective Date	Subject	Authority

#### **Volume III - 30 CFR Parts 40 - 50 and 100**

Number	Effective Date	Subject	Authority

#### **Volume IV - Metal and Nonmetal Mines**

Number	Effective Date	Subject	Authority

#### **Volume V - Coal Mines**

Number	Effective Date	Subject	Authority
P06-V-1	03/13/06	Safe Use of Welding	1977 Mine Act, 30 CFR
		Equipment on	75.1106, 75.1725 and
		Longwall Mining	75.1729
		Systems-Interpretation	
		of 30 CFR 75.1725(a)	

### PROCEDURE INSTRUCTION LETTERS

### Volume I - The 1977 Mine Act

Number	Effective Date	Subject	Authority

### **Volume II - Testing and Evaluation**

Number	Effective Date	Subject	Authority

### **Volume III - 30 CFR Parts 40 - 50 and 100**

Number	Effective Date	Subject	Authority

### **Volume IV - Metal and Nonmetal Mines**

Number	Effective Date	Subject	Authority
Volume V - Coal	Mines		
Number	Effective Date	Subject	Authority
I06-V-01	03/13/06	Procedures for Implementing the Mine Plan Approval Database System	Sec. 115(a), 302(a), 303(o), 303(t), 317(c, i & m) of the 1977 Mine Act; Parts 48, 75 and 77; MSHA Hdbk Series: PH92-V-6, PH89-V-4 and PH03- III-1
I06-V-02	05/23/03	Annual Review of Approved SCSR Storage Plans, Annual Survey of SR Devices and Investigating and Reporting Problems with SR Devices	Mine Act, 30 USC 877(n), Section 317(n)

# **PROGRAM INFORMATION BULLETINS**

2006

Number	Effective Date	Subject	Authority
P06-01	01/25/06	Compliance with the	Mine Act of 1977 and
		testing and main-	30 CFR Part 75 Subpart
		tenance requirements	T
		of 30 CFR 75.1911(i),	
		Fire suppression	
		systems for diesel-	
		powered equipment	
		and fuel transportation	
		units	
P06-02	01/31/06	Modifying Molded	Mine Act of 1977, 30
		Case Circuit Breakers	CFR 75.900, 77.900,
			56.12001 and 57.12001
P06-03	02/02/06	Proximity Protection	Mine Act of 1977 and
		for Remote Control	30 CFR 18.20(b)
		Continuous Mining	
		Machines	
P06-04	03/23/06	Delayed Application of	CFR Section
		Spring Applied-	75.1907(b)(3);
		Hydraulically Released	75.1909(c)(3) and (d);
		Brakes; Rubber-Tired	and 75.523-3(b)(1) and

		Diesel and Electric-	(d)
		Powered Equipment	
P06-05	03/24/06	Requirements of	Mine Act of 1977; 30
		Testing High-Voltage	CFR Parts 75 and 77
		Gloves	
P06-06	03/30/06	MSHA Approved Fan	Mine Act of 1977; 30
		Assemblies that	CFR Part 7, Subp J, Sec.
		Incorporate Pipe	7.304 and Part 18, Sec.
		Nipple Extensions	18.20 and 18.37

# PROGRAM POLICY MANUAL UPDATES

### **Volume I - The 1977 Mine Act**

Number	Effective Date	Subject

### **Volume II - Testing and Evaluation**

Number	Effective Date	Subject

### **Volume III - 30 CFR Parts 40 - 50 and 100**

Number	Effective Date	Subject

### **Volume IV - Metal and Nonmetal Mines**

Number	Effective Date	Subject

### **Volume V - Coal Mines**

Number	Effective Date	Subject	

### **HANDBOOK UPDATES**

#### 2006

_000		
Number	Effective Date	Subject
PH06-V-1(1)	02/01/06	General Inspection
		Procedures
		(Supersedes PH95-V-1)

# **REMOVED DIRECTIVES**

# PILs

Number	<b>Effective Date</b>	Subject	Authority
I04-V-1	04/07/04	Procedures for the Issuance of	Mine Act of 1977
		Potential High-Dollar	
		Violations	

# **PIBs**

Number	Effective Date	Subject	Authority
P05-02	02/09/05	Change to Public E-mail	Mine Act of 1977 and
		Addresses	30 CFR Part 75
			Subpart T
P03-01	02/13/03	Potential for the Quick Sand	30 CFR Sections
		Start Candle on Mine Safety	75.1714 and 57.15030
		Appliance (MSA) Life-Saver 60	
		Self-Contained Self-Rescuer	
		(SCSR) to Overheat or Catch	
		Fire on units manufactured	
		from September 2000 to July	
		2002 - 02/13/2003	
P03-16	07/02/03	Slurry Injection into	Surface Mining
		Underground Coal Mines	Control and
			Reclamation Act of
			1977 and Mine Act of
			1977
P03-26	10/14/03	Compliance Requirements for	30 CFR Parts 75.507,
		Non-Permissible Electric	75.507-1 and 30 CFR
		Submersible Dewatering	Part 44
		Pumps Installed in Sealed	
		Areas, Return Air Courses or	
		Bleeder Entries in UG Coal	
		Mines	
P03-27	10/20/03	Spaced-Plate Intake Flame	30 CFR, Parts 36
		Arrestor Used on Atlas Copco	Subpart B and 18
		Wagner & Diesel Engine	Subpart B
		Power Packages	